

## **Field Note Record**

Contract No. Station 009359 Section 1		Mile/Line:		C/S	C/S			
		I-90						
Staked by	Date	Date Work Started Date		Work Completed Date				
Survey		9/6/2019	]					
8/5/2019								
Calculated by	, Date	Checked by	Date	Inspector	Date			
Scott Busby		E. Knudson		Scott Busby	11/5/19			
11/5/2019		11/6/2019						

# ITEM NO. 15 Section 4B - US-12, MP 307.07 to MP 312.56 Change Order # 2 R1 BEAM GUARDRAIL TYPE 31

Est.#8

## **Group Number 30**

10/15/2019 -US-12

- Station MP 311.72 Main RT EB See Plan GD3 and GD4, Sheet 33A and 33B
- 65.625 + 50 + 90.625 = **206.25 LF** of Beam Guardrail Type 31
- (206.25/6.25 = 33) + 2 = Total of **35** wood posts and blocks (includes **6 CRT** posts)
- 8 steel posts for the end terminal

#### Note:

# Measured by wheel and counted Note that a 25' span with 6 CRT Posts were used to complete this Change order

	<u> </u>											
Item Num	Material Brand Name/Model Type	Manu	facturer		Brand Name/Mo	odel Type	RAMS/QI Ref. No.	PL Appr// Code	Acc	Basi	is of Acce	pt
015.02	Beam Guardrail Thrie Beam Elements and Components	Trinity Highway Products, LLC					QPL-000	1 2215	/	Mfr. Cert. per Stnd. Spec. 1-06.3		
015.03	Beam Guardrail Wood Post and Blocks	Superior Wood Treating					QPL-0008	5 2550	/	or Grand Trea	Lumber Grading Stamp or Grading Certificate and Certificate of Treatment. (If Aquatic Envir. Std. Spec. 9-09.3 (1) Applies)	
015.04	Beam Guardrail Steel Post and Blocks	Trinity LLC`	Trinity Highway Products, LLC				QPL-0002 2215		/	/ Mfr. Cert. per Stnd. Spec. 1-06.3		
Item Num	Item Description		Date Work Complete	Unit	Quantity	Ledger Entry No.		sted By Date	-		cked By Date	Est. No.
0015	BEAM GUARDRAIL TYPE 31	30	11/5/2019	L.F.	206.3	321	EK	11/13/19				8

# **Attachments**



1438\_001.pdf Adobe Acrobat Document 259 KB

DOT Form IP 422-635ER EF Revised 4/2009